

[illegible]

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	
60	
61	
62	
63	
64	
65	
66	
67	
68	
69	
70	
71	
72	
73	
74	
75	
76	
77	
78	
79	
80	
81	
82	
83	
84	
85	
86	
87	
88	
89	
90	
91	
92	
93	
94	
95	
96	
97	
98	
99	
100	

--S63: (0) (path\$2 same arbit\$7 same master same target) and phan.xa.
--S64: (24) (path\$2 same arbit\$7 same master same target)
--S65: (3) master\$2 same (target\$2 or slave\$2) same arbit\$7 same switch\$3 same peer
--S66: (26) master\$2 same (target\$2 or slave\$2) same arbit\$7 same switch\$3 same resource\$2
--S67: (6) peer same arbit\$7 same switch\$3 same resource\$2
--S68: (190) arbit\$2 same switch\$3 same resource\$2
--S69: (69) "710"/\$.ccls. and S68
--S70: (0) (speculative same arbit\$8).ti.
--S71: (11) (speculative same arbit\$8).ti.
--S72: (22) transition\$3 same voltage same payload
--S73: (3) arbit\$8 same voltage same payload
--S74: (2) ("6029219").PN.
--S75: [PLURALS:ON] (2) "20030156597"
--S76: [PLURALS:ON] (2) "20050076125"
--S77: [PLURALS:ON] (45) (shared adj2 link) same arbit\$7
--S78: [PLURALS:ON] (1) (shared adj2 link) same arbit\$7 same wast\$3 same (power or voltage)
--S79: [PLURALS:ON] (1) (shared adj2 link) same arbit\$7 same wast\$3
--S80: [PLURALS:ON] (1) (shared adj2 link) same arbit\$7 and (wast\$3 same (power or voltage))
--S81: [PLURALS:ON] (10) (shared adj2 link) same arbit\$7 and (wast\$3)
--S82: [PLURALS:ON] (843) arbit\$8 same outgoing same incoming
--S83: [PLURALS:ON] (30) arbit\$8 same outgoing same incoming same stage
--S84: [PLURALS:ON] (11) arbit\$8 same ((outgoing or incoming) adj3 stage)
--S85: [PLURALS:ON] (41) low adj2 power adj3 arbit\$8
--S86: [PLURALS:ON] (26) arbit\$8 same filter\$3 same transaction same availab\$8
--S87: [PLURALS:ON] (1) "6232932".PN.
--S88: [PLURALS:ON] (1) "6230226".PN.
--S89: [PLURALS:ON] (1664) arbit\$8 same service same availab\$8
--S90: [PLURALS:ON] (131) arbit\$8 same service same availab\$8 same transaction
--S91: [PLURALS:ON] (25) arbit\$8 same service same availab\$8 same transaction same target
--S92: [PLURALS:ON] (165) switch\$3 same availa\$8 same target same cycle
--S93: [PLURALS:ON] (19) S92 and "710"/\$.ccls.
--S94: [PLURALS:ON] (1001) ('two' adj2 stage) same arbit\$8
--S95: [PLURALS:ON] (83) ('two' adj2 stage) adj3 arbit\$8
--S96: [PLURALS:ON] (25) S95 and "710"/\$.ccls.
--S97: [PLURALS:ON] (47) target same avail\$8 same switch\$3 same arbit\$8
--S98: [PLURALS:ON] (767) avail\$8 same filter\$3 same arbit\$8
--S99: [PLURALS:ON] (29) S98 and "710"/\$.ccls.
--S100: (0) ("7149829").PN.
--S101: [PLURALS:ON] (310) transaction same ingress\$3
--S102: [PLURALS:ON] (22) S101 and "710"/\$.ccls.
--S103: [PLURALS:ON] (1511) source same identif\$8 same target same avail\$8
--S104: [PLURALS:ON] (0) S103 same arbit\$8 same pathwav

S84: [PLURALS:ON] (11) arbit\$8 same ((outgoing or incoming) adj3 stage)
S85: [PLURALS:ON] (41) low adj2 power adj3 arbit\$8
S86: [PLURALS:ON] (26) arbit\$8 same filter\$3 same transaction same availab\$8
S87: [PLURALS:ON] (1) "6232932".PN.
S88: [PLURALS:ON] (1) "6230226".PN.
S89: [PLURALS:ON] (1664) arbit\$8 same service same availab\$8
S90: [PLURALS:ON] (131) arbit\$8 same service same availab\$8 same transaction
S91: [PLURALS:ON] (25) arbit\$8 same service same availab\$8 same transaction same target
S92: [PLURALS:ON] (165) switch\$3 same availa\$8 same target same cycle
S93: [PLURALS:ON] (19) S92 and "710"/\$.ccls.
S94: [PLURALS:ON] (1001) ('two' adj2 stage) same arbit\$8
S95: [PLURALS:ON] (83) ('two' adj2 stage) adj3 arbit\$8
S96: [PLURALS:ON] (25) S95 and "710"/\$.ccls.
S97: [PLURALS:ON] (47) target same avail\$8 same switch\$3 same arbit\$8
S98: [PLURALS:ON] (767) avail\$8 same filter\$3 same arbit\$8
S99: [PLURALS:ON] (29) S98 and "710"/\$.ccls.
S100: (0) ("7149829").PN.
S101: [PLURALS:ON] (310) transaction same ingress\$3
S102: [PLURALS:ON] (22) S101 and "710"/\$.ccls.
S103: [PLURALS:ON] (1511) source same identif\$8 same target same avail\$8
S104: [PLURALS:ON] (0) S103 same arbit\$8 same pathway
S105: [PLURALS:ON] (31) S103 same arbit\$8
S106: [PLURALS:ON] (46) S103 and "710"/\$.ccls.
S107: (301) (710/317).CCLS.
S108: [PLURALS:ON] (219) avail\$8 and 710/317.ccls.
S109: [PLURALS:ON] (1070) incom\$3 adj2 transaction
S110: [PLURALS:ON] (251) S109 same outgoing
S111: [PLURALS:ON] (14) arbit\$8 same S110
S112: [PLURALS:ON] (52) phan.xa. and (switch\$3 same avail\$8) and "710"/\$.ccls.
S113: [PLURALS:ON] (1) "6038630".PN.
S114: [PLURALS:ON] (1) "5949982".PN.
S115: [PLURALS:ON] (1) "5859975".PN.
S116: [PLURALS:ON] (1) "5857114".PN.
S117: [PLURALS:ON] (4) (target near3 busy) same arbit\$8 same switch\$3
S118: [PLURALS:ON] (290) (busy) same arbit\$8 same switch\$3
S119: [PLURALS:ON] (7) S118 and 710/317.ccls.
S120: [PLURALS:ON] (52) S118 and "710"/\$.ccls.
S121: [PLURALS:ON] (1) "20010050916".PN.
S122: [PLURALS:ON] (1) "6747971".PN.
S123: [PLURALS:ON] (1) "6618379".PN.

Favorites

Tapped (21)